SECTION C: SUPPLEMENTAL INFORMATION FOR WORKS OR OTHER ACTIVITIES IN, ON, <u>OR</u> OVER WETLANDS AND/OR OTHER SURFACE WATERS

(Note: This section is not required if all the proposed activities are covered in Section B.)

Instructions: This section is for ERP applications that do not involve activities associated with an individual single-family residence, duplex, triplex or quadruplex. For those activities, please use Section B. This form is to be completed if the proposed work or activity will occur in, on, over, or within 25 feet of a wetland or other surface water. The supplemental information required by this section is in addition to the information required by Section A of the ERP application.

PART 1: WETLAND OR OTHER SURFACE WATER IMPACT SUMMARY

1.	Describe the basic purpose of the project or activity:
2.	Total area of work (dredging, filling, construction, alteration, or removal) in, on, or over wetlands of other surface waters: sq. ft.; ac.
3.	Total volume of material in wetlands or other surface waters: a. to be dredged: cubic yards, b. to be filled: cubic yards.
1.	Identify the seasonal high water level (SHWL) and wetland normal pool elevations for each wetland of surface water within the project site. For tidal wetlands and/or surface waters provide the elevation of mean high and mean low water. Include an aerial photograph showing the location of each sampling location, dates, datum, and methods used to determine these elevations.
5.	Name of waterbody(ies) (if applicable & if known) in which work will occur?
6.	Is the activity proposed in an Outstanding Florida Water or Aquatic Preserve? ☐ yes, name: ☐ no ☐ I don't know
7.	Has there ever been a formal or informal wetland determination for the project site? If yes, provide the identifying number and/ or a copy of the jurisdictional map.
3.	Provide a map(s) of the project area and vicinity delineating USDA/NRCS soil types.
9.	Provide recent aerials, legible for photointerpretation (no photocopies) with a scale of 1" = 400 ft, or more detailed, with project boundaries and wetland boundaries delineated on the aerial.



present prior to exotic infestation.







10. Provide existing and proposed maps indicating vegetative community types based on Florida Land Use and Cover Classification System (FLUCCS) (FDOT 1999). For vegetated areas dominated by exotic vegetation, use the FLUCCS code representative of the native community type that was







- 11. Provide existing and proposed maps indicating vegetative community types based on the Florida Natural Areas Inventory Guide to the Natural Communities of Florida.
- 12. Impact Summary Tables (located at the end of this section):
 - a. For all projects, complete Table 1, 2 and 3 as applicable.
 - b. For shoreline stabilization projects, provide the information requested in Table 4.
- 13. Adjacent property owners. The following information is required only for projects proposed to occur in, on or over wetlands that need a federal dredge and fill permit and/or authorization to use state owned submerged lands and is not necessary when applying solely for an Environmental Resource Permit. If the activity is located on state owned submerged lands and requires a lease or easement, provide a list of names and addresses from the latest county tax assessment roll of all property owners located within a 500 ft. radius of the proposed lease or easement boundary in mailing label format, or you may elect to send notice to those persons by certified mail, with the return-receipt card addressed to the DEP or water management district, as applicable, in accordance with subsection 18-21.005(3), F.A.C., and Section 253.115, F.S. For projects that need a federal dredge and fill permit, please provide the names, addresses and zip codes of property owners whose property directly adjoins the project (excluding applicant). Attach additional sheets if necessary.

1.	2.
3.	4.
5.	6.

PART 2: ENVIRONMENTAL CONSIDERATIONS

Note: for many questions, a state rule/Applicant's Handbook Volume I (AH I) section is cited to assist the applicant in addressing these questions. However, additional Federal criteria may apply.

- 1. Elimination or Reduction of Impacts (Avoidance and Minimization). Describe measures taken to eliminate or reduce impacts to wetlands and other surface waters (*Refer to AH I Section 10.2.1*).
- 2. Fish, Wildlife, Listed Species and their Habitats. Provide results of any wildlife assessments that have been conducted on the project site and provide any comments pertaining to the project from the Florida Fish and Wildlife Conservation Commission and/or the U.S. Fish and Wildlife Service (*Refer to AH I Section 10.2.2*).
- 3. Water quantity impacts to wetlands and other surface waters (*Refer to AH I Section 10.2.2.4 and AH II*).

- a. Does the activity include a proposed stormwater water management system with a control elevation different than the wetland normal pool elevation(s) of existing or proposed created wetlands or other surface waters?
- b. If yes to (a), provide documentation (e.g. drawdown assessment or other methods) that shows the proposed surface water management system will not change the hydroperiod of the existing or created wetland or other surface water.
- 4. Public Interest Test. Please describe how the proposed activity will **not be contrary** to the public interest, OR if such an activity significantly degrades or is located within an Outstanding Florida Water (OFW), that the regulated activity will be **clearly in** the public interest (*Refer to AH I Section 10.2.3*).
 - a. Please describe how the project will be designed to avoid adverse affects to public health, safety, or the welfare or the property of others.
 - b. Please describe how the project will be designed to avoid adverse affects to the conservation of fish and wildlife, including endangered or threatened species, or their habitats.
 - c. Please describe how the project will be designed to avoid adverse affects to navigation or the flow of water or cause harmful erosion or shoaling.
 - d. Please describe how the project will be designed to avoid adverse affects to the fishing or recreational values or marine productivity in the vicinity of the activity.
 - e. Will the project be of a temporary or permanent nature?
 - f. Please describe how the project will be designed to avoid adverse impacts to significant historical and archaeological resources, under the provisions of section 267.061, F.S.
 - g. Please describe how the project will be designed to avoid adverse affects to the current condition and relative value of functions being performed by areas affected by the proposed regulated activity.
- 5. Water Quality. Provide a description of how water quality will be maintained in wetlands and other surface waters that will be preserved or will remain undisturbed, both on and offsite. Please address both short-term (such as during construction) and long-term water quality considerations (*Refer to AH I Section 10.2.4*).
- 6. Class II Waters; Waters approved for shellfish harvesting (Refer to AH I Section 10.2.5).
 - a. Will the project occur in Class II that are NOT approved for shellfish harvesting? If yes, please provide a plan or procedure detailing the measures to be taken to meet the requirements of AH I Section 10.2.5(a).
 - b. Is the project located adjacent to or in close proximity to Class II waters? If yes, please provide a plan or procedure detailing the measures to be taken to meet the requirements of *AH I Section* 10.2.5(b).

- c. Is the project located in Class II or Class III waters that are classified as "approved", "restricted", "conditionally approved", or "conditionally restricted"? If yes, demonstrate that the project meets the requirements of *AH I Section 10.2.5(c)*.
- 7. Vertical seawalls. Are vertical seawalls proposed in an estuary or lagoon as part of the project? If yes, please describe how the project meets the requirements of *AH I Section 10.2.6*.
- 8. Secondary Impacts (AH I Section 10.2.7).
 - a. Will an upland buffer, with a minimum width of 15' and an average width of 25', be provided between the proposed activities and existing wetlands or wetlands to be preserved, enhanced, restored, or created? Provide the location and dimension of all buffers on the plans. If not, demonstrate that secondary impacts will not occur or how they will be offset.
 - b. If listed species are present or may be present then coordination with wildlife agencies is needed. Have you coordinated with the FFWCC and/or USFWS? If so, please provide correspondence from the wildlife agencies indicating concurrence with the species management plan(s).
 - c. What measures will be taken to avoid impacts to wetland-dependent wildlife and/or listed species that use uplands for nesting or denning?
 - d. Describe whether there are any other relevant activities that are very closely linked and causally related to any proposed dredging or filling in wetlands or other surface waters that have the potential to cause impacts to significant historical and archaeological resources.
 - e. Are there additional future phases or extensions of the proposed activities that are not shown? If yes, please describe.
- 9. Cumulative Impacts. Is the proposed mitigation located within the same drainage basin (*Refer to AH I Figures 10.2.8.1 10.2.8.5*) as the proposed wetland impacts? If not, please submit a Cumulative Impact Evaluation in accordance with *AH I Section 10.2.8*.
- 10. Mitigation Plan (Refer to AH I Section 10.3).

i.

- a. If a mitigation bank is proposed to offset wetland/other surface water impacts, provide:
 - i. the name of the bank: . A letter of reservation from the banker will be required once the application has been evaluated.
 - ii. If the mitigation bank was assessed using UMAM, provide UMAM worksheets for impact area(s). If the bank was assessed using a method other than UMAM, then prepare the impact assessment using the same method.
- b. If mitigation is proposed to offset wetland/other surface water impacts, please provide a mitigation plan that includes, at a minimum, the following:

☐ Proposed mitigation narrative:						
(1) Describe the current and proposed condition for each type of mitigation	on					
component (restoration, enhancement, creation, preservation), including:						
(a) Describe current and proposed vegetation						

	(b) Describe current and proposed hydrologic conditions for the proposed
	mitigation. (c) Describe the soil types from NRCS maps and confirm if actual soil conditions appear to match.
	(2) Provide details of the proposed construction/mitigation activities including
	phasing and timing, as appropriate.
	(3) Identify measures that will be implemented during and after construction to avoid adverse impacts related to the proposed activities.
	(4) A mitigation implementation and monitoring schedule with dates.
	Identify the success criteria.
	Describe the anticipated site conditions in and around the mitigation area after
	the mitigation plan is successfully implemented.
	(7) Provide a comparison of current fish and wildlife habitat to expected habitat after the mitigation plan is successfully implemented.
ii.	Provide a Management Plan that includes, as appropriate, aspects of operation and
•••	maintenance, including water management practices, vegetation establishment, exotic
	and nuisance species control, fire management, and control of access.
iii.	Maps:
	(1) Soil map (include soil names/codes, hydrologic soil groups and hydric soil
	types). (2) Topographic map of the mitigation area and adjacent contributing and receiving
	areas.
	(3) Hydrologic features map of the mitigation area and adjacent contributing and
	receiving areas.
	(4) Vegetative communities map (using FLUCCS or other appropriate classification system).
	(5) For all maps, indentify source.
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iv.	Provide the necessary supporting information for the application of sections 62-345.400600 (Uniform Mitigation Assessment Method (UMAM)). To meet this requirement, submittal of UMAM worksheets is acceptable for impact and mitigation areas.
V.	If onsite and/or offsite applicant-responsible mitigation is proposed, submit a draft
	Conservation Easement document or other form of restrictive covenant that provides for
	protection of the mitigation area in perpetuity. Standard forms, as described in subsection
	62-330.301(6), F.A.C., are available from the Agency or on its website.
vi.	If onsite and/or offsite applicant-responsible mitigation is proposed, submit a cost estimate
	for completing the mitigation, including monitoring and maintenance.
vii.	If onsite and/or offsite applicant-responsible mitigation is proposed and the proposed
	mitigation exceeds \$25,000, please provide a draft financial assurance document.

contractor that will do the work).

viii. Identify the entity responsible for monitoring, maintenance and long-term stewardship of the mitigation area (i.e. the landowner or homeowner association, not the consultant or

PART 3: PLANS

noted. Separate plans for each application section are not required. 1. Include the following on the construction plans and cross sections: a.
An Existing Conditions sheet showing the entire project and wetland/other surface water boundaries. Include the following: Acreage and type (herbaceous, forested or other surface water) of each wetland/other surface water. b.

A Proposed Conditions sheet showing the entire project and wetland/other surface water boundaries with construction plan overlay. c. A Proposed Wetland Impact sheet that include the following: i. Acreage and type (herbaceous, forested or other surface water) of each wetland/other surface water to be impacted. ii. Proposed upland buffers with dimensions. iii. Identify the seasonal high water and wetland normal pool elevations on the plans. iv.
Separately identify WMD/FDEP and USACE wetland/other surface water impacts if different. d. Include wetland boundaries on all construction plan sheets. 2. If onsite and/or offsite applicant-responsible mitigation is proposed, submit mitigation permit plans and cross sections including, at a minimum: a. A existing conditions plan sheet identifying upland and wetland communities and acreage of each, topography, drainage patterns, and location of cross-section detail. proposed conditions plan sheet identifying proposed improvements by type (restoration, enhancement, creation, preservation), acreage of each, topography, drainage patterns, and location of cross-section detail. c. monitoring plan sheet including proposed improvements, monitoring transects, photostations, and mitigation signage (if applicable). d. Cross-section and/or profile detail(s) sheet(s) including representative section of each type of mitigation component. Include existing and proposed conditions and representative elevations. e. planting schedule, plant species including common and scientific names divided into three sections (canopy, shrub, herbaceous) by mitigation component, quantity, spacing, size, and elevation range.

PLANS: The information listed in the checklist below represent the typical information required on the submitted project plans. The Plans checklists in each application section are cumulative unless otherwise

TABLE 1 - PROJECT WETLAND (WL) AND OTHER SURFACE WATER (SW) AND IMPACT SUMMARY

WL & SW	UMAM ASSESSMENT AREA NAME(S)	SMENT TYPE	WL & SW SIZE (acres)	WL & SW NOT IMPACTED (acres)	TEMPORARY WL & SW IMPACTS		PERMANENT WL & SW IMPACTS		MITIGATION - ID
ID					IMPACT SIZE (acres)	IMPACT TYPE	IMPACT SIZE (acres)	IMPACT TYPE	
PROJECT									
TOTALS:									

Comments:

Codes (multiple entries per cell not allowed):

- Wetland & Surface Water ID: Include ID on submitted wetland and surface water impact maps
- Wetland Type: from an established wetland classification system
- Impact Type: D=dredge; F=fill; H=change hydrology; S=shading; C=clearing; O=other

TABLE 2 - PROJECT ON-SITE MITIGATION SUMMARY

MITIGATION	UMAM ASSESSMENT	TARGET TYPE	CREATION	RESTORATION	ENHANCEMENT	WETLAND PRESERVE	UPLAND PRESERVE	OTHER
ID	AREA NAME(S)		AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)
PROJECT TOTALS							l	

COMMENTS:

Codes (multiple entries per cell not allowed):

• Target Type or Type=target or existing habitat type from an established wetland classification system or land use classification for non-wetland mitigation

TABLE 3 - PROJECT OFF-SITE MITIGATION SUMMARY

MITIGATION	UMAM ASSESSMENT AREA NAME(S)	TYPE	CREATION	RESTORATION	ENHANCEMENT	WETLAND PRESERVE	UPLAND PRESERVE	OTHER
ID			AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)	AREA (acres)
PROJECT TOTALS								

COMMENTS:

Codes (multiple entries per cell not allowed):

• Target Type or Type=target or existing habitat type from an established wetland classification system or land use classification for non-wetland mitigation

TABLE 4 - SHORELINE STABILIZATION

Stabilization	Linear Ft. New	Linear Ft. Replaced	Linear Ft. Repaired	Linear Ft. Removed	Slope H: V:	Toe Width (Ft.)
Natural Vegetation (living shoreline)					N/A	N/A
Rip Rap + Vegetation						
Rip Rap						
Seawall + Rip Rap						
Vertical Seawall						
Other Shoreline						
Stabilization						
Туре						
					•	

Size of Rip Rap		
Type of Rip Rap		